IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publicat	ions/Services Standards Conferences Careers/Jobs
IEEE >	IEEE Xplore® 1 Million Documents 1 Million Users 2 Million Users 2 Million Users
Help FAQ Terms IEEE	Peer Review Quick Links Se.
Welcome to IEEE Xplore®	
O- Home O- What Can I Access? O- Log-out	Your search matched <b>168</b> of <b>1138071</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.  Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or entering
O- Journals & Magazines	new one in the text box.  ( query <in>ab ) <and> ( node<in>ab ) <and> ( netwo</and></in></and></in>
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	= Your access to full-text
O- By Author O-, Basic O- Advanced O- CrossRef	1 Mitigating information asymmetries to achieve efficient peer-to-pee queries  Guo, J.; Li, B.;
Member Services  O- Join IEEE	Parallel Processing, 2004. ICPP 2004. International Conference on , 15-18 Aug 2004 Pages:91 - 98 vol.1
O- Establish IEEE Web Account	[Abstract] [PDF Full-Text (309 KB)] IEEE CNF
O Access the IEEE Member Digital Library  IEEE Enterprise O Access the	2 A genetic algorithm for structural query processing in hypertext sys Jiunn-Chin Wang; Jorng-Tzong Horng; Baw-Jhiune Liu; Kuo-Chin Fan; Evolutionary Computation, 1996., Proceedings of IEEE International Conference on, 20-22 May 1996 Pages: 506 - 511
IEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (444 KB)] IEEE CNF
Print Format	Peer-to-peer spatial queries in sensor networks  Demirbas, M.; Ferhatosmanoglu, H.;  Peer-to-Peer Computing, 2003. (P2P 2003). Proceedings. Third International Conference on , 1-3 Sept. 2003  Pages:32 - 39
	[Abstract] [PDF Full-Text (306 KB)] IEEE CNF
	4 Distributed pagerank for P2P systems

# 4 Distributed pagerank for P2P systems

Sankaralingam, K.; Sethumadhavan, S.; Browne, J.C.; High Performance Distributed Computing, 2003. Proceedings. 12th IEEE International Symposium on , 22-24 June 2003

Pages: 58 - 68

### [Abstract] [PDF Full-Text (337 KB)] IEEE CNF

#### 5 Routing XML queries

Koudas, N.; Rabinovich, M.; Srivastava, D.; Yu, T.;

Data Engineering, 2004. Proceedings. 20th International Conference on , 30 N 2 April 2004

Pages:844

[Abstract] [PDF Full-Text (207 KB)] IEEE CNF

# 6 Generic protocol for network management data collection and dissemination

Chiang, C.-Y.J.; McAuley, A.; Chee, D.; Wong, L.;

Military Communications Conference, 2003. MILCOM 2003. IEEE , Volume: 2 , 16 Oct. 2003

Pages:971 - 976 Vol.2

[Abstract] [PDF Full-Text (1524 KB)] IEEE CNF

## 7 Sensor Information Networking Architecture

Srisathapornphat, C.; Jaikaeo, C.; Chien-Chung Shen;

Parallel Processing, 2000. Proceedings. 2000 International Workshops on , 21 Aug. 2000

Pages:23 - 30

Pages:24 - 32

[Abstract] [PDF Full-Text (572 KB)] IEEE CNF

### 8 A decentralized, adaptive replica location mechanism

Ripeanu, M.; Foster, I.;

High Performance Distributed Computing, 2002. HPDC-11 2002. Proceedings.

IEEE International Symposium on , 23-26 July 2002

[Abstract] [PDF Full-Text (350 KB)] IEEE CNF

# 9 Stochastic optimization of distributed database networks

Julien-Laferriere, P.; Lee, F.H.; Stiles, G.S.; Raghuram, A.; Morgan, T.W.; Computers and Communications, 1989. Conference Proceedings., Eighth Annu International Phoenix Conference on , 22-24 March 1989 Pages: 452 - 460

[Abstract] [PDF Full-Text (576 KB)] IEEE CNF

## 10 Analysis of a class of distributed directory algorithms

Gopal, P.M.; Kadaba, B.K.;

INFOCOM '89. Proceedings of the Eighth Annual Joint Conference of the IEEE Computer and Communications Societies. Technology: Emerging or Convergir IEEE , 23-27 April 1989

Pages:293 - 302 vol.1

[Abstract] [PDF Full-Text (604 KB)] IEEE CNF

# 11 A design and implementation of wireless sensor gateway for efficie querying and managing through World Wide Web

Kwang-il Hwang; Jeongsik In; NhoKyung Park; Doo-seop Eom; Consumer Electronics, IEEE Transactions on , Volume: 49 , Issue: 4 , Nov. 20 Pages: 1090 - 1097

[Abstract] [PDF Full-Text (717 KB)] **IEEE JNL** 

#### 12 Sensor information networking architecture and applications

Chien-Chung Shen; Srisathapornphat, C.; Jaikaeo, C.; Personal Communications, IEEE [see also IEEE Wireless Communications], Volume: 8, Issue: 4, Aug. 2001 Pages:52 - 59

[Abstract] [PDF Full-Text (2936 KB)]

## 13 Reliability-based optimal task-allocation in distributed-database management systems

Kumar Verma, A.; Trimbak Tamhankar, M.; Reliability, IEEE Transactions on , Volume: 46 , Issue: 4 , Dec. 1997 Pages:452 - 459

[Abstract] [PDF Full-Text (572 KB)]

### 14 Fault tolerant queries in computer networks

Baratz, A.; Gopal, I.; Segall, A.; Communications, IEEE Transactions on , Volume: 42 , Issue: 1 , Jan. 1994 Pages: 100 - 109

[Abstract] [PDF Full-Text (724 KB)] **IEEE JNL** 

#### 15 Loop-free routing using diffusing computations

Garcia-Lunes-Aceves, J.J.;

Networking, IEEE/ACM Transactions on , Volume: 1 , Issue: 1 , Feb. 1993 Pages:130 - 141

[Abstract] [PDF Full-Text (1164 KB)] **IEEE JNL** 

1 2 3 4 5 6 7 8 9 10 11 12 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	122	calling adj node\$1	USPAT	OR	OFF	2005/03/20 19:34
L2	3	(calling adj node\$1).ab.	USPAT	OR	OFF	2005/03/20 19:40
L3	0	(caller adj node\$1).ab.	USPAT	OR	OFF	2005/03/20 19:40
L4	339	(search or query) same node\$1 same (answer or reply)	USPAT	OR	OFF	2005/03/20 19:40
L5	69	(search or query) same node\$1 same (answer or reply) and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 19:42
L6	4	((search or query) same node\$1 same (answer or reply)).ab. and "709"/\$. ccls.	USPAT	OR	OFF	2005/03/20 19:42
L7	0	((search or query) same node\$1 same (answer or reply)).ti. and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 19:42
L8	3	(search or query) same node\$1 same (answer or reply) and "709"/\$.ccls. and (query or search) with (time\$1out or time adj out)	USPAT	OR	OFF	2005/03/20 19:44
L9	8	(search or query) same node\$1 same (answer or reply) and (query or search) with (time\$1out or time adj out)	USPAT	OR	OFF	2005/03/20 20:07
L10	3	(search or query) same node\$1 same (answer or reply) and "709"/\$.ccls. and (query or search) with (time\$1out or time\$1 adj out)	USPAT	OR	OFF	2005/03/20 19:44
L11	3793	(search or query) with node\$1	USPAT	OR	OFF	2005/03/20 20:07
L12	271	((search or query) with node\$1).ab.	USPAT	OR	OFF	2005/03/20 20:07
L13	45	((search or query) with node\$1).ab. and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 20:08
L14	6	((search or query) with node\$1).ab. and "709"/228.ccls.	USPAT	OR	OFF	2005/03/20 20:09
L15	1	((search or query) with node\$1).ab. and "709"/228.ccls. and (query or search) with (time\$1out or time\$1 adj out)	USPAT	OR	OFF	2005/03/20 21:33
L16	3	((search or query) with node\$1).ab. and "709"/\$.ccls. and (query or search) with (time\$1out or time\$1 adj out)	USPAT	OR	OFF	2005/03/20 20:09
L17	3	((search or query) with node\$1).ab. and (query or search) with (time\$1out or time\$1 adj out)	USPAT	OR	OFF	2005/03/20 20:10
L18	44	((search or query) with node\$1) and (query or search) with (time\$1out or time\$1 adj out)	USPAT	OR	OFF	2005/03/20 20:10

L19	10	((search or query) with node\$1) and (query or search) with (time\$1out or time\$1 adj out) and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 21:01
L20	24	lowest with address with network same node\$1	USPAT	OR	OFF	2005/03/20 21:18
L21	8	lowest with address with network same node\$1 and highest with address with network	USPAT	OR	OFF	2005/03/20 21:19
L22	7	lowest with address with network same node\$1 and highest with address with network same node\$1	USPAT	OR	OFF	2005/03/20 21:33
L23	17	20 not 22	USPAT	OR	OFF	2005/03/20 21:33
L24	273	heartbeat with (packet\$1 or node\$1)	USPAT	OR	OFF	2005/03/20 21:36
L25	96	heartbeat with (packet\$1 or node\$1) and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 21:37
L26	1	(heartbeat with (packet\$1 or node\$1)).ab. and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 21:41
L27	3	(heartbeat with (packet\$1 or node\$1)) same (query or queries) and "709"/\$. ccls.	USPAT	OR	OFF	2005/03/20 21:41
L28	5	(heartbeat with (packet\$1 or node\$1)) same (query or queries)	USPAT	OR	OFF	2005/03/20 21:41
L29	640	distributed with query	USPAT	OR	OFF	2005/03/20 21:48
L30	103	distributed with query with server	USPAT	OR	OFF	2005/03/20 21:48
L31	24	distributed with query with server and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 21:48
L32	1	distributed adj2 query adj2 server and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 21:48
L33	1	distributed adj2 query adj2 server	USPAT	OR	OFF	2005/03/20 21:49
L34	489	dqs	USPAT	OR	OFF	2005/03/20 21:49
L35	8	dqs and "709"/\$.ccls.	USPAT	OR	OFF	2005/03/20 21:53
L36	10	packet with storm	USPAT	OR	OFF	2005/03/20 22:17
L37	2707	709/218,228,238.ccls.	USPAT	OR	OFF	2005/03/20 22:17
L38	603	709/218,228,238.ccls. and query	USPAT	OR	OFF	2005/03/20 22:17
L39	782	709/218,228,238.ccls. and quer\$4	USPAT	OR	OFF	2005/03/20 22:17
L40	81	709/218,228,238.ccls. and quer\$4.ab.	USPAT	OR	OFF	2005/03/20 22:18
L41	5	709/218,228,238.ccls. and quer\$4.ti.	USPAT	OR	OFF	2005/03/20 22:17
L42	22	709/228.ccls. and quer\$4.ab.	USPAT	OR	OFF	2005/03/20 22:18
L43	483	"709"/\$.ccls. and quer\$4.ab.	USPAT	OR	OFF	2005/03/20 22:18
L44	58	"709"/\$.ccls. and quer\$4.ti.	USPAT	OR	OFF	2005/03/20 22:21
L45	1	"709"/\$.ccls. and (distrib\$ and quer\$4).ti.	USPAT	OR	OFF	2005/03/20 22:19

L46	8	"709"/\$.ccls. and (network and quer\$4).ti.	USPAT	OR	OFF	2005/03/20 22:19
L47	49	44 not 45 not 46	USPAT	OR	OFF	2005/03/20 22:21
L48	8	(US-6104701-\$ or US-5987011-\$ or US-6192404-\$ or US-5604868-\$ or US-6574197-\$ or US-5471461-\$ or US-6112247-\$ or US-5317742-\$).did.	USPAT	OR	OFF	2005/03/20 22:34
L49	8	(US-6104701-\$ or US-5987011-\$ or US-6192404-\$ or US-5604868-\$ or US-6574197-\$ or US-5471461-\$ or US-6112247-\$ or US-5317742-\$).did. and (monitor\$ or track\$)	USPAT	OR	OFF	2005/03/20 22:34
L50	1	(US-6104701-\$ or US-5987011-\$ or US-6192404-\$ or US-5604868-\$ or US-6574197-\$ or US-5471461-\$ or US-6112247-\$ or US-5317742-\$).did. and (monitor\$ or track\$) and subnet	USPAT	OR	OFF	2005/03/20 22:34